CA4187000

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

· · · · · · · · · · · · · · · · · · ·			19 (20 0) 11 1010, 1010, 1517		
	·	SEC	TION I		
MANUFACTURER'S NAME Dexter Corporation, Hysol Division EMERGENCY TELEPHONE 415/687-4201					
ADDRESS (Number, Street, City, State, and ZIP C 2850 Willow Pass Road (P.O. Box 312), Pi	<i>ode)</i> ttsburg	, Califori	nia 94565		
CHEMICAL NAME AND SYNONYMS TWO-PART ALIPHATIC AMINE C CHEMICAL FAMILY EPOXY	URED	EPOXY	SYSTEM TRADE NAME AND SYNONYMS EA 9309.3 NA Part	<u>A</u>	
SECTION	111 -	HAZA	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	%		Tr.	7	}
PIGMENTS			\$ -CE - 3		ļ
CATALYST					
vehicle Epoxy Resins	96		JUN 20 1986 - 9		!
SOLVENTS			OCCUPATION		
ADDITIVES Filler	4		ST.FETY		
OTHERS			STITE OF THE PARTY		
HAZARDOUS MIXTURE	S OF C	THER LI	QUIDS, SOLIDS, QR GASES	%	TLV (Units)
		·			
. •					
					
SEC	TION	1111 - 1	PHYSICAL DATA		
BOILING POINT (°F.) Decompose befor	e boi	ilina	SPECIFIC GRAVITY (H2O=1)	1.	.1
VAPOR PRESSURE (mm Hg.) NA PERCENT, VOLATILE BY VOLUME (%) <1%W					
VAPOR DENSITY (AIR=1)		NA	EVAPORATION RATE	N/A	
SOLUBILITY IN WATER Negl	igibl	le			
APPEARANCE AND ODOR VISCOUS be	eige	paste			
SECTION IV •	FIRE	AND	EXPLOSION HAZARD DATA		
	_				

SECTION IV .	FIRE AND EXPLOSION HAZARD DATA	<u>, </u>	
FLASH POINT (Method used) >200°F TCC	FLAMMABLE LIMITS	Loi	Uel
EXTINGUISHING MEDIA Water spr	ay, chemical foam, dry chemicals.	<u> </u>	
	ear self-contained breathing appar		
f	ighting fires in confined areas.		
UNUSUAL FIRE AND EXPLOSION HAZARDS	Dense smoke may be liberated.		
			



SECTION V - HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE Not established.

EFFECTS OF OVEREXPOSURE May cause skin irritation and possible allergic reactions.

Prolonged and repeated

contact may cause sensitization which will result in allergic reactions.

EMERGENCY AND FIRST AID PROCEDURES
Flush skin and eye contact with plenty of water. Wash skin thoroughly with soap

and water, rubbing alcohol or hand cleaner. Do not use solvents. Remove soiled

clothing and wash before reuse. If irritation persists or increases, see physician

		•	SECTIO	NVI - RI	EACTIVITY DATA				
STABILITY	UNSTABLE			CONDITION	CONDITIONS TO AVOID				
	STABLE X								
INCOMPATABILI	TY (Mater	rials to avoid)	Strong	oxidizi	ng agents, strong Lewis or mineral acids.				
HAZARDOUS DE	COMPOSI	TION PRODUC	crs CO,	NOx, ale	dehydes, acids and undetermined organics.				
HAZARDOUS POLYMERIZATION WILL NOT OCCUR		MAY OCCUR	MAY OCCUR		Avoid mixing resin and curing agent in				
		CCUR		batches greater than one pound total. Do					
					s curing surfaces to be bonded. Failure to heat build-up with the realease of toxic g				
		SECT	ION VII	- SPILL C	OR LEAK PROCEDURES				
steps to be ta Wear prote	KEN IN C	clothing,	gloves	eased on se and safe	PILLED ety glasses.				
	S	crape up a	nd tra	nsfer to	metal container. Wipe up remaining				

residue with solvents, observing solvent flammability cautions, or use detergent. WASTE DISPOSAL METHOD
Dispose of as hazardous waste according to D.O.T. hazard class. If not regulated by D.O.T., dispose of as ORM-E. Disposal method can be land burial or chemical incineration as regulated by all governmental agencies.

	SECTION VIII - SPECIAL	PROTECTION IN	FORMATION
RESPIRATORY PE	NOTECTION (Specify type) Not require	ed with good in	ndustrial ventilation.
VENTILATION	Recommended		SPECIAL
	MECHANICAL (General) Recommende	ed	OTHER
PROTECTIVE GLO Impervi	ous plastic or rubber	EYE PROTECTION Safet	y glasses or goggles
OTHER PROTECT	VE EQUIPMENT As needed to prote		

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING					
Keep product cool in accordance with label instructions.					
other precautions Follow recommended curing schedule.					

U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration Form Approved OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing.

Shipbuilding,	anu s	SIMPOICER	ng (29 CFR 1915, 19	10, 1917			
		SEC	TION I				,
MANUFACTURER'S NAME Dexter Corporation, Hysol Division			1	EMERGENC 415/687	Y TELEPHONE	NO.	••
ADDRESS (Number, Street, City, State, and ZIP C 2850 Willow Pass Road (P.O. Box 312), Pit	ode) Itsbur	g, Califor	nia 94565				
CHEMICAL NAME AND SYNONYMS				AME AND SYN	ionyms art B		
Alkylamines	!		FORMULA				
SECTION	111 -	HAZA	RDOUS INGREDII	ENTS	<u>,</u>		-,
PAINTS, PRESERVATIVES, & SOLVENTS	%						
PIGMENTS	1						
CATALYST		-		•			
VEHICLE Alkylamines	98] '					ļ
SOLVENTS		1	•				
ADDITIVES	2						
OTHERS							.)
HAZARDOUS MIXTURES	OF (OTHER LI	DUIDS, SOLIDS, OR GA	SES		%	TLV (Units)
					 {		(0)11(3)
				· · · · · · · · · · · · · · · · · · ·			
/ Declina 1 and 1			'				
		i e					
SEC	TIO	V III - F	HYSICAL DATA				
BOILING POINT (°F.) Approx.	4	00	SPECIFIC GRAVITY	H ₂ O=1).		1	.00
VAPOR PRESSURE (mm Hg.)	< 0	.3	PERCENT, VOLATILE BY VOLUME (%)	,			0
VAPOR DENSITY (AIR=1) Approx.		5	EVAPORATION RATE			/	0_1
SOLUBILITY IN WATER Almost complete		•					- - -
appearance and odor Transparent I	olue	liqui	with ammonical	odor.			
SECTION IV .	FIRE	AND E	XPLOSION HAZA	RD DATA			
FLASH POINT (Method used) > 200°F TCC			FLAMMABLE LIMI		Lel		Uel
FORM, CO wat	 er	sprav.	dry chemicals				
SPECIAL FIRE FIGHTING PROCEDURES 2 Self contained breathing appara	tus	should	he Worn when f	iahtina f	inos in		
areas.			HE HOLH MITCH 1	rancing T	n.es In co	nt i	ned
INUSUAL FIRE AND EXPLOSION HAZARDS			may be liberat				

SECTION V - HEALTH HAZARD DATA

Corrosive to skin and eyes. Can cause chemical burns to skin and severe chemical burns to eyes. Vapors irritating and may cause chest discomfort and bronchitis symptoms. Moderately toxic by ingestion. Give water or milk if swallowed, do not induce vomiting. Get medical help.

Skin contact - flush with water. Then wash thourghly with soap and water. Eye contact - flush with water immediately 15 minutes and get medical help.

SECTION VI - REACTIVITY DATA								
STABILITY	UNSTABLE			CONDITIONS TO AVOID				
	STA	BLE	χ					
INCOMPATABILITY	INCOMPATABILITY (Materials to avoid) Strong oxidizing agents, strong Lewis or mineral acids.							
HAZARDOUS DECO	MPOSI	TION PRODUC	τs co,	, NO)x, alo	dehydes, acids and undetermined organics.		
POLYMERIZATION		MAY OCCUR			χ	Avoid mixing resin and curing agent in		
			WILL NOT OCCUR			batches greater than one pound total. Do		
not heat mixed adhesive above 75°F unless curing surfaces to be bonded. Failure to observe cautions may result in excessive heat build-up with the realease of toxic ga								
		SECTI	ON VII	- 8	SPILL C	OR LEAK PROCEDURES		
Wear protective clothing, gloves and safety glasses. Cover with absorbent								
material, the	en j S	crape up a	ind tra	nsf	er to	metal container. Wipe up remaining		
residue with	sol	vents, obs	erving	ı so	lvent	flammability cautions, or use detergent.		
			-	_		to D.O.T. hazard class. If not regulated		

SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION (Specify type) Not required with good industrial ventilation.

VENTILATION | LOCAL EXHAUST | Recommended | MECHANICAL (General) | Recommended | OTHER |

PROTECTIVE GLOVES | Impervious plastic or rubber | Safety, glasses or goggles |

OTHER PROTECTIVE EQUIPMENT | As needed to protect skin and clothing

by D.O.T., dispose of as ORM-E. Disposal method can be land burial or chemical

SECTION IX - SPECIAL PRECAUTIONS							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING							
Keep product cool in accordance with labe	l instructions.						
OTHER PRECAUTIONS Follow recommended curing schedule	•						